REVISED AMENDMENT PRACTICE

1. (currently amended) A method of arranging for a jewelry display to be worn on the person at a location on which a cosmetic is typically applied on said person comprising the steps of: using an adhesive bandage having a central gauze pad and, using opposite direction laterally extending adhesive strips of clear plastic construction material from opposite sides of said central gauze pad, applying a first adhesive deposit on said laterally extending strips on a surface thereof in facing relation to a site of attachment to a user thereof effective for attachment of said adhesive bandage to said user, said central gauze pad being characterized by having using overlapping release strips extending therebeneath beneath said first adhesive deposit for attachment to said adhesive strips effective to obviate an adhesive function of said adhesive first adhesive deposit on said strips, said central gauze pad being further characterized by an outwardly facing display surface in covering relation thereover and having an array of spaced apart edges bounding venting openings in communication with said gauze pad, applying an a second adhesive deposit when in a viscous state on said display surface, flowing said second adhesive deposit into said venting openings effective to contribute to gripping engagement of said second adhesive deposit to said display surface, maintaining an overlapping of said release strips beneath said central gauze pad to serve as a closure for said venting openings effective to confine said flow prevent leakage of said viscous adhesive to from said venting openings, applying a rhinestone jewelry display that is adhesively secured to said display surface of said central gauze pad, allowing a curing of said second adhesive deposit for





permanently <u>attaching</u> attachment of said jewelry display thereto, and removing said release strips and placing said adhesive bandage at a location selected for appearance enhancement, whereby said jewelry is displayed in isolated relation on the person correlated to said site of attachment of said adhesive bandage.--